

The 9-T9 design utilizes a T-9 ( $1\frac{1}{6}$ " Dia.) bulb based to fit a standard 9-pin miniature socket. Advantages of the 9-T9 include an increase in the heat dissipation safety margin, as compared to 9-pin miniature tubes employing T-6 $\frac{1}{2}$  ( $\frac{1}{6}$ " Dia.) bulbs.

## MECHANICAL DATA

Bulb Base Outline	9-Pin, Same as E	Special, T-9 E9-1, except Bulb Diameter
Outline		See Drawing
BasingCathodeMounting Position		Coated Unipotential

## **ELECTRICAL DATA**

7754

7605

0.1 Megohm Max. 0.5 Megohm Max.

HEATER CHARACTERISTICS	1104	1030	
Heater Voltage	6.3	50 Volts	
Heater Current <sup>1</sup>	. 1200		
Maximum Heater Current Range <sup>2</sup>	1	40-160 Ma	
Heater-Cathode Voltage (Design Maximum Value	es)		
Heater Negative with Respect to Cathode			
Total D C and Peak		200 Volts Ma	х.
Heater Positive with Respect to Cathode			
D C		100 Volts Ma	х.
Total D C and Peak		200 Volts Ma	x.
DIRECT INTERELECTRODE CAPACITANCE	S (appro	ox.)	
Grid No. 1 to Plate		$0.75 \mu \mu f$	
Input: g1 to (h+k, g3+g2)		$14 \mu\mu f$	
Output: p to $(h+k, g3+g2)$		9 диб	
		• • •	
RATINGS (Design Maximum Values)			
Plate Voltage		150 Volts Ma	Υ.
Grid No. 2 Voltage		150 Volts Ma	
Plate Dissipation		16 Watts Ma	
Grid No. 2 Dissipation		2.5 Watts Ma	
Grid No. 1 Circuit Resistance			
Fixed Bias		0.1 Megohm	Max.

## CHARACTERISTICS AND TYPICAL OPERATION

HEATED CHARACTERISTICS

Cathode Bias.....

	Class AB1 Push-Pull		Class A Single To	
Plate Voltage	130	140	130	140 Volts
Grid No. 2 Voltage	130	140	130	140 Volts
Grid No. 1 Voltage	-12		-11	Volts
Cathode Resistor		50		100 Ohms
Peak AF Grid No. 1 Voltage	11.3	11.3	11	11.3 Volts
Zero Sig. Plate Current	195	210	100	100 Ma
Max. Sig. Plate Current	220	210	108	100 Ma
Zero Sig. Grid No. 2 Current	9	9	5	5 Ma
Max. Sig. Grid No. 2 Current	24	20	15	14 Ma
Transconductance			11,000	μmhos
Plate Resistance (approx.)			7000	Ohms
Load Resistance			1100	1100 Ohms
Load Resistance (P1 to P1)	1800	1500		
Max. Signal Power Output	10	10	4.5	4.5 Watts
Total Harmonic Distortion	6	4	11	11 Percent

#### SINGLE ENDED PUSH-PULL, CLASS A TRANSFORMERLESS OPERATION (See Circuit and Curve)

Supply Voltage	280 Volts
Plate Load Resistance	500 Ohms
Grid No. 2 Resistors (Rc2)	4000 Ohms
Peak AF Grid No. 1 Voltage	10.5 Volts
Power Output	5 Watts
Distortion	10 Percent

#### NOTES:

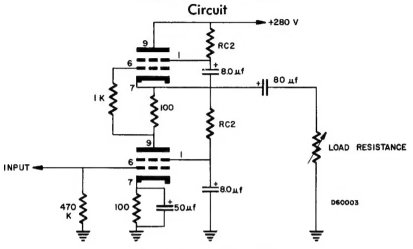
- For series heater operation, equipment should be so designed so that at normal supply voltage bogey tubes will operate at this value of heater current.
   Design Maximum Values.

# SYLVANIA TYPES 7754, 7695 (Cont'd)

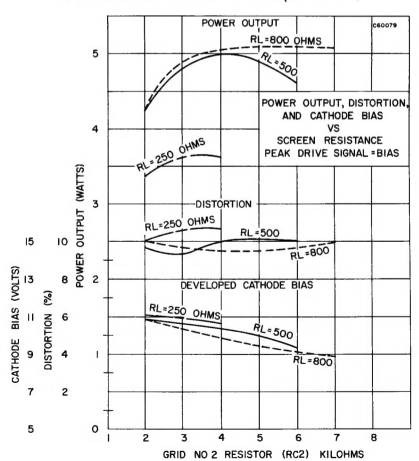
### **APPLICATION**

The Sylvania Type 7695, beam power pentode, features remarkably high power sensitivity as an audio power amplifier. In Class A1 operation, it can deliver 4.5 watts of power with a B+ voltage of only 130 volts. As a result, the 7695-7754 makes possible economies in power supply requirements.

## Single Ended Push Pull



Single-Ended, Push-Pull,
TRANSFORMERLESS OPERATION (See Circuit)



# SYLVANIA ELECTRONIC TUBES